L Number	Hits	Search Text	DB	Time stamp
1	6061	stormwater or runoff	USPAT;	2003/05/19 21:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	50070	antivoted adi (anthon ar abarasal)	IBM_TDB	2003/05/19 20:51
2	59070	activated adj (carbon or charcoal)	USPAT; US-PGPUB;	2003/05/19 20:51
			EPO; JPO;	
			DERWENT:	•
			IBM_TDB	
3	243884	"crushed concrete" or "calcium oxide" or cao or cement	USPAT;	2003/05/19 20:59
			US-PGPUB;	
į			EPO; JPO;	
			DERWENT;	
	•		IBM_TDB	
4	0	(stormwater or runoff) same (activated adj (carbon or	USPAT;	2003/05/19 20:52
		charcoal)) same ("crushed concrete" or "calcium oxide" or cao	US-PGPUB;	
		or cement)	EPO; JPO;	
			DERWENT;	
5	103544	210/\$.ccls.	IBM_TDB USPAT;	2003/05/19 20:52
	100077	<u> Σ. ο. φ. σσισ.</u>	US-PGPUB;	2000/00/18 20.32
-			EPO; JPO;	
.]			DERWENT;	
			IBM_TDB	
6	39	(stormwater or runoff) and (activated adj (carbon or charcoal))	USPAT;	2003/05/19 20:52
		and ("crushed concrete" or "calcium oxide" or cao or cement)	US-PGPUB;	
i i			EPO; JPO;	
			DERWENT;	
_	40	040/0 - 1 - 1// 4 - 1 - 10	IBM_TDB	000000544000 50
7	10	210/\$.ccls. and ((stormwater or runoff) and (activated adj	USPAT;	2003/05/19 20:56
		(carbon or charcoal)) and ("crushed concrete" or "calcium oxide" or cao or cement))	US-PGPUB;	
		oxide of cao of cententy)	EPO; JPO; DERWENT;	
			IBM_TDB	
8	40	(stormwater or runoff) same ("crushed concrete" or "calcium	USPAT;	2003/05/19 20:56
	· · · · · · · · · · · · · · · · · · ·	oxide" or cao or cement)	US-PGPUB;	
1		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	7	((stormwater or runoff) same ("crushed concrete" or "calcium	USPAT;	2003/05/19 20:56
		oxide" or cao or cement)) and 210/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	68027	lime	IBM_TDB USPAT;	2003/05/19 20:59
.0	00021		US-PGPUB;	2003/03/18 20.38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	. 38	(stormwater or runoff) same lime	USPAT;	2003/05/19 20:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
12		((otormulator or runoff) and limb and 040/ft and	IBM_TDB	2002/05/40 22 52
12	8	((stormwater or runoff) same lime) and 210/\$.ccls.	USPAT;	2003/05/19 20:59
			US-PGPUB; EPO; JPO;	
			DERWENT;	149
			IBM TDB	
13	7082	stormwater or runoff or "storm water" or "storm drain"	USPAT;	2003/05/19 21:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	* 1

14	787	(stormwater or runoff or "storm water" or "storm drain") and	USPAT;	2003/05/19 21:08
		210/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	1595	210/689-694.ccls.	USPAT;	2003/05/19 21:09
			US-PGPUB;	
			EPO; JPO;	
		, ,	DERWENT;	
			IBM_TDB	
16	35	((stormwater or runoff or "storm water" or "storm drain") and	USPAT;	2003/05/19 21:09
		210/\$.ccls.) and 210/689-694.ccls.	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	

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6042731

DOCUMENT-IDENTIFIER: US 6042731 A

TITLE:

Method of removing arsenic species from an aqueous

medium using modified zeolite minerals

 KWIC	

Brief Summary Text - BSTX (7):

Naturally occurring ubiquitous arsenic is present in the environment and makes of 0.00005% of the earth's crust. Hence it is found in trace quantities in many ground and surface waters. However, arsenic has many industrial uses such as hardening of copper and lead alloys, pigmentation in paints and fireworks, and the manufacture of glass, cloth, and electrical semiconductors. Arsenic is also used extensively in the production of agricultural pesticides, which includes herbicides, insecticides, desiccants, wood preservatives and feed additives. Runoff from these uses and the leaching of arsenic from waste generated from these uses have resulted in increased levels of various forms of soluble arsenic in water. Because of recent studies further revealing its toxicity, the United States Environmental Protection Agency (EPA) has classified arsenic as a human carcinogen (Group A) and is considering lowering its maximum contaminant level from its present requirement 50 parts per billion (ppb) to 5 ppb or less.

Brief Summary Text - BSTX (12):

Another method for removing arsenic species from an aqueous medium is through the use of activated carbon. Activated carbon is available in powdered (PAC) and granular (GAC) forms. The powdered form is generally utilized in a batch process, most often in conjunction with another unit process. Studies have shown that the addition of a powdered activated carbon to a lime softening process can enhance arsenic removal (Dutta, A. and M. Chaudhuri. "Removal

arsenic from groundwater by lime softening with powdered coal additive." Aqua, vol. 40, no. 1 (1991) pp. 25-29). Lime softening and PAC alone were found to remove 90% and 15%, respectively of the aqueous arsenic species present.

Brief Summary Text - BSTX (13):

However, the use of activated carbon to remove arsenic species from an aqueous medium has inherent limitations in that activated carbon has a limited natural capacity for adsorbing arsenic species. Further, activated carbon has a high cost making it less attractive as a chosen method for removing arsenic species from an aqueous medium.

Brief Summary Text - BSTX (14):

Yet another method for removing arsenic species from an aqueous medium is through the use of fly ash. Fly ash is a waste product produced in large quantities at coal power stations. It is composed primarily of calcium oxide, CaO, but also may contain magnesium, aluminum and iron oxides.

Current US Original Classification - CCOR (1): 210/679

Current US Cross Reference Classification - CCXR (1): 210/683

Current US Cross Reference Classification - CCXR (2): 210/911

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